

Ready for School. Set for Life.

PUBLIC NOTICE OF MEETING OF THE

Arizona Early Childhood Development & Health Board

Early Learning and Family Support Indicators Sub-Committee

Pursuant to A.R.S. §8-1194(A) and A.R.S. §38-431.02, notice is hereby given to the members of the First Things First - Arizona Early Childhood Development & Health Board, Early Learning and Family Support Indicators Sub-Committee and to the general public that the Sub-Committee will hold a *meeting open to the public on Thursday, March 22, 2012 beginning at 10:00 a.m. The meeting will be held at First Things First, 4000 North Central Avenue, Suite 800, Phoenix, Arizona 85012.* Some members of the Early Learning and Family Support Indicators Sub-Committee may elect to attend telephonically.

The Early Learning and Family Support Indicators Sub-Committee may hear items on the agenda out of order. The Early Learning and Family Support Indicators Sub-Committee may discuss any item on the agenda. The Early Learning and Family Support Indicators Sub-Committee may elect to solicit public comment on certain agenda items.

The agenda for the meeting is as follows:

I. Call to Order Karen Ortiz, Chair

2. Introduction of Committee Members Karen Ortiz, Chair

3. Review of Sub-Committee Structure and Role Karen Ortiz, Chair

4. Developing State Level Benchmarks for School Readiness Indicators

A. Process for Development of Draft Indicators

B. Discussion of Data

C. Identify draft benchmarks

5. Next Steps and Adjournment

Karen Ortiz, Chair

FTF Staff

A person with a disability may request a reasonable accommodation such as a sign language interpreter by contacting Elsa Romero, at 4000 North Central Avenue, Suite 800, Phoenix, Arizona 85012, telephone (602)771-5038. Requests should be made as early as possible to allow time to arrange the accommodation.

Dated this 15th day in March 2012

ARIZONA EARLY CHILDHOOD DEVELOPMENT & HEALTH BOARD

Early Learning and Family Support Indicators Sub-Committee

Sandy Foreman, Senior Director for Early Learning